## OBJECTIVE AND ACTION PLAN FISCAL YEAR 1974 /

| Approved For Release 2001/08/07 : CIA-RDP83B00823R000200110003-8  |                          |         |              |            |      |            |     |            |                    |            |            |                 |                                       |
|---|--------------------------|---------|--------------|------------|------|------------|-----|------------|--------------------|------------|------------|-----------------|---------------------------------------|
| DIVISION: Technical Security BRANCH: Engineering and P  | lanning E                | Branch  | <del>-</del> |            |      | _          | RES | PONSIB     | LE OFFI<br>LE OFFI | CER:       |            | , TSD<br>, E&PB |                                       |
| CBJECTIVE: WORLD WIDE HOSTILE AUDIO THREAT ASSESSMENT (\$57/02)  Systems Analysis Technological Forecasting RESOURCES: Disciplines, Computer Science Personnel, 1.5 Man-Years from E&PB  Equipment, Index and ADD System Funds, \$150K (ORD/DDS+T Fordice) Programmed Yes) No |                          |         |              |            |      |            |     |            |                    |            |            |                 |                                       |
|   |                          |         |              |            |      |            |     |            |                    |            |            | $\mathcal{L}$   |                                       |
| FY MILESTONES (day (Mon   | s) 0 3                   | JUL AUG | 90           | OCT<br>120 | 150  | DEC<br>180 |     | FEB<br>240 | MAR<br>270         | APR<br>300 | MAY<br>330 | 360             |                                       |
| Incorporate Site Vuln 25X1A5a2 Indices Into Reso Allocation Study (\$15   | erability<br>urce<br>OK) |         |              |            |      |            |     |            |                    |            | :          |                 |                                       |
| 2. Identify Threat Asses  | sment                    |         |              |            |      |            | -   |            |                    |            |            |                 |                                       |
| 3. Identify In-house Information Resources  |                          |         |              |            | 1111 |            |     |            |                    |            |            |                 |                                       |
| Develop Threat Assess 4. Methodologies  | nen <b>t</b>             |         |              |            |      |            |     |            |                    |            |            |                 |                                       |
| Prepare Threat Assess  5. Data Base (ADP or Fi  | nent<br>Le               |         |              |            |      |            |     |            | $\triangle$        |            |            |                 |                                       |
| 6. Using Machine or File  | es                       |         |              |            |      |            |     |            |                    | $\Delta$   |            |                 | * * * * * * * * * * * * * * * * * * * |
| 7. Assessment End Produc  | ts                       |         |              |            |      |            |     |            |                    |            |            |                 |                                       |
|   |                          |         |              |            |      |            |     |            |                    |            |            |                 |                                       |